

**To:** Rigger, Don[Rigger.Don@epa.gov]; Carr, Lofton[Carr.Lofton@epa.gov]; Zeller, Craig[Zeller.Craig@epa.gov]; Teichert, Candice[Teichert.Candice@epa.gov]  
**Cc:** Young, Nestor[Young.Nestor@epa.gov]  
**From:** Crowley, Jeffery  
**Sent:** Tue 8/11/2015 2:10:04 PM  
**Subject:** RE: Reporter question

No significant risk at Henry's Knob. In fact The RP just finished the dam stability evaluation and is soon to send in the dam stability work plan to start work later this year.

**Jeffery J. Crowley** | Remedial Project Manager

US Environmental Protection Agency, Region 4

**From:** Rigger, Don  
**Sent:** Monday, August 10, 2015 1:28 PM  
**To:** Carr, Lofton; Zeller, Craig; Teichert, Candice; Crowley, Jeffery  
**Cc:** Young, Nestor  
**Subject:** Reporter question

See question below. For Copper Basin, Barite, Brewer, Ore Knob, Henrys Knob (other mining site I'm not thinking of), do we have any significant risk of a release like what happened at Gold King in Region 8?

On the general state of tailings dams and mines. How many such storage facilities are there across the country? How does the EPA monitor the maintenance and condition of mines and dams that are holding contaminated water? Are abandoned mines, like Gold King, monitored?